

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Original) A method of displaying information in a data processing system for processing loan information, comprising:

receiving a selection of a product type, wherein the product type is a type of home mortgage loan including a unique set of attributes;

receiving a request to associate a unique seller marketing name with the product type;

storing the association of the unique seller marketing name with the product type; and

displaying the unique seller marketing name in place of or in addition to the product type following the association.

2. (Currently Amended) A method of displaying information in a data processing system according to claim 1, further including providing an Internet-enabled user interface, the Internet-enabled user interface permitting a user to access the data processing system method by way of the Internet.

3. (Currently Amended) A method of displaying information in a data processing system according to claim 1, further including permitting a seller to enter into a commitment to sell a the loan identified by the unique seller marketing name.

4. (Original) A method of displaying information in a data processing system according to claim 3, further including permitting the seller to deliver the loan identified by the unique seller marketing name.

5. (Currently Amended) A method of displaying information in a data processing system according to claim 1, wherein receiving a selection of a product type includes providing a listing of only the products that the seller is eligible to sell aeeess.

6. (Original) A method of displaying information in a data processing system according to claim 1, further including associating a unique identification with a seller of the home mortgage loan.

7. (Original) A method of displaying information in a data processing system according to claim 6, further including associating the association of the unique seller marketing name with the unique identification.

8. (Original) A method of displaying information in a data processing system according to claim 7, wherein multiple associations of the unique seller marketing name with the product type can be associated with the unique identification.

9. (Original) An interface for a data processing system for processing loan information, comprising:

means for listing a plurality of product types, wherein each of the plurality of product types is a type of home mortgage loan with a unique set of attributes;

means for receiving a request to associate a unique seller marketing name with the product type;

means for storing the association of the unique seller marketing name with the product type; and

means for displaying the unique seller marketing name in place of or in addition to the product type following the association.

10. (Currently Amended) An interface for a data processing system according to claim 9, further including providing an Internet-enabled user interface, the Internet-enabled user interface permitting a user to access the data processing system method by way of the Internet.

11. (Original) An interface for a data processing system according to claim 9, further including permitting a seller to enter into a commitment to sell the loan identified by the unique seller marketing name.
12. (Original) An interface for a data processing system according to claim 11, further including permitting the seller to deliver the loan identified by the unique seller marketing name.
13. (Original) An interface for a data processing system according to claim 9, wherein receiving a selection of a product type includes providing a listing of only the products that the seller is eligible to access.
14. (Original) An interface for a data processing system according to claim 9, further including associating a unique identification with a seller of the home mortgage loan.
15. (Original) An interface for a data processing system according to claim 9, further including associating the association of the unique seller marketing name with the product type with the unique identification.
16. (Original) An interface for a data processing system according to claim 15, wherein multiple associations of the unique seller marketing name with the product type can be associated with the unique identification.
17. (Original) A data processing system for processing loan information, comprising:  
acquisition logic, the acquisition logic including logic configured to receive acquisition information pertaining to loan term, interest rate, principal owed and other parameters for a plurality of loans;  
committing logic configured to permit a seller of the plurality of loans to enter into a commitment to sell the loans; and  
a committing logic interface configured to permit the seller to associate a unique seller marketing name with each type of the plurality of loans.

18. (Original) A data processing system according to claim 17, wherein the acquisition logic, the committing logic, and the committing logic interface are provided on a common integrated data processing platform.

19. (Original) A data processing system according to claim 17, further comprising a common data storage system, the data storage system being commonly accessible to the acquisition logic, the reporting logic, and the financial asset generation logic.

20. (Original) A data processing system according to claim 17, wherein the committing logic interface is an Internet-enabled user interface, the Internet-enabled user interface permitting a user to access the committing logic by way of the Internet.

21. (Original) A data processing system according to claim 17, wherein each of the plurality of loans is described using a series of attributes, and wherein the data processing system is capable of being modified to process loan information for new types of loans by modifying the composition of the series of attributes.

22. (Original) A data processing system comprising:

acquisition logic, the acquisition logic including logic configured to receive information pertaining to loan term, interest rate, principal owed and other parameters for a plurality of loans;

committing logic configured to permit a seller of the plurality of loans to enter into a commitment to sell the loans; and

a committing logic interface configured to permit the seller to associate a unique seller marketing name with each type of the plurality of loans,

wherein the acquisition logic, the committing logic, and the committing logic interface are provided on a common integrated data processing platform.

23. (Original) A data processing system according to claim 22, further comprising a common data storage system, the data storage system being commonly accessible to the acquisition logic, the committing logic logic, and the committing logic interface.

24. (Original) A data processing system according to claim 22, wherein every type of the plurality of loans is associated with a unique product name.

25. (Original) A data processing system according to claim 24, wherein committing logic is further configured to permit the unique seller marketing name to be associated with the unique product name.

26. (Original) A data processing system according to claim 25, wherein committing logic is configured to present the seller with the unique seller marketing name following association with the unique product name.

27. (Original) A data processing system according to claim 22, further comprising an Internet-enabled user interface, the Internet-enabled user interface permitting a user to access the data processing system by way of the Internet.

28-32. (Canceled)

33. (Currently Amended) A method of displaying information in a data processing system for processing loan information, generating a selection list for loans to be sold by a seller to a purchaser, the method comprising:

providing a web-based interface accessible to a seller of mortgage loans, the web-based interface including an interface configured to permit the seller to associate a unique seller marketing name with each of a plurality of different types of loan products the seller is eligible to sell to a purchaser, the different types of loan products including home mortgage loan products with different sets of attributes;

providing a computer database coupled to the web-based interface and configured to store ~~loan~~ data for the different types of loan products for loans the seller is eligible to sell to

the purchaser, wherein the ~~loan~~ data for each loan product includes a purchaser-assigned name and a seller identifier;

receiving the seller identifier via the web-based interface from the seller;

retrieving the loan data for each of the loans the seller is eligible to sell to the purchaser from the computer database using the seller identifier;

displaying a seller loan product list to the seller via the web-based interface, the seller loan list configured to display the purchaser-assigned name for each of the loans the seller is eligible to sell to the purchaser;

receiving a customization request from the seller via the web-based loan sales interface, including receiving a selection of a product type and receiving a request to associate a seller marketing name with the product type;

displaying a customized loan list to the seller via the web-based interface, the customized loan listing configured to display the purchaser-assigned name for each of the loans the seller is eligible to sell to the purchaser that also satisfies the customization request;

receiving a selection input from the seller via the web-based interface, wherein the selection input identifies a purchaser-assigned name in the customized loan list;

displaying a selection list to the seller via the web-based interface, the selection list configured to display the purchaser-assigned name identified by the selection input;

receiving a seller-assigned name from the seller for the product type; for each purchaser-assigned name in the selection list via the web-based interface

storing the association of the seller marketing name with the product type;

displaying the seller marketing name in place of or in addition to the product type following the association;

configuring the loan data stored in the computer database to further include each received seller-assigned name with the purchaser-assigned name and the seller identifier; and

configuring the web-based interface to display the seller-assigned name for each loan included in the seller loan list;

permitting the seller to enter into a commitment to sell a the loan identified by the seller marketing name;

wherein the method is performed by a computer system associated with a participant in the secondary mortgage market.

34. (Previously presented) A method according to claim 33, wherein the loan data for each loan further includes a set of attributes for each loan.

35. (Previously presented) A method according to claim 34, wherein the set of attributes for each loan includes a loan term, a loan type, and an interest rate.

36. (Previously presented) A method according to claim 35, wherein the customization request is based upon the set of attributes for each loan.

37. (Previously presented) A method according to claim 33, wherein displaying the seller-assigned name for each loan include in the seller loan list includes graphically displaying each seller-assigned name proximate the purchaser-assigned name associated with each seller-assigned name.

38. (Previously presented) A method according to claim 33, further comprising:  
receiving a modification request from the seller via the web-based interface,  
wherein the modification request is associated with the seller-assigned names for at least one loan; and  
editing the selection list based upon the modification request.

39. (Currently Amended) A method of displaying information in a data processing system for processing loan information, system for generating a selection list for loans to be sold by a seller to a purchaser, the system comprising:

a computer interface;

~~a computer database coupled to the computer interface, wherein the computer database is configured to store loan data for loans the seller is eligible to sell to the purchaser, and wherein the loan data for each loan includes at least a purchaser assigned name and a seller identifier; and~~

~~computer implemented logic coupled to the computer interface, wherein the computer implemented logic is configured to:~~

~~receiving receive the seller identifier via a the computer interface from the seller;~~

~~retrieving retrieve the loan data for each of a plurality of different types of loan products the loans the seller is eligible to sell to the purchaser from the computer database including the seller identifier;~~

~~displaying display a seller loan product list to the seller via the computer interface, the seller loan product list including the purchaser-assigned name associated with the loan products loan data for each of the loans the seller is eligible to sell to the purchaser including the seller identifier;~~

~~receiving receive a customization request from the seller via the computer interface, including receiving a selection input of a product type and receiving a request to associate a unique seller marketing name with the product type, the product type being a type of home mortgage loan including a set of attributes;~~

~~generate a customized loan list based on the seller loan list and the customization request, wherein the customized loan list includes the purchaser-assigned name associated with the loan data for each of the loans the seller is eligible to sell to the purchaser that also satisfies the customization request;~~

~~display the customized loan list to the seller via the computer interface;~~

~~receive a selection input from the seller via the computer interface, wherein the selection input identifies at least one selected purchaser-assigned name in the customized loan list;~~

~~generating generate~~ a selection list based on the selection input, wherein the selection list includes ~~the~~ at least one selected purchaser-assigned name ~~for the product type~~ identified by the selection input;

~~displaying display~~ the selection list to the seller via the computer interface; ~~receiving receive~~ a seller-assigned name from the seller ~~for the product type~~ identified by the selection input ~~each purchaser-assigned name in the selection list via the computer interface;~~

~~storing store~~ the seller-assigned name ~~and the association of the seller marketing name with the product type~~ in the computer database ~~such that each received seller-assigned name is associated with the purchaser-assigned name and the loan data for one of the loans the seller is eligible to sell to the purchaser;~~

~~configuring configure~~ the computer interface so that upon receiving one of the seller-assigned name and ~~a~~ the purchaser-assigned name associated with the seller-assigned name via the computer interface, the loan data associated with the seller-assigned name is retrieved from the computer database and displayed to the seller via the computer interface; and ~~displaying display~~ the selection list ~~including and the seller-assigned name names~~ to the seller via the computer interface.

40. (Currently Amended) A ~~method system~~ according to claim 39, wherein the ~~loan~~ data for each loan ~~product~~ further includes a set of attributes for each loan ~~product~~.

41. (Currently Amended) A ~~method system~~ according to claim 40, wherein the set of attributes for each loan ~~product~~ includes a loan term, a loan type, and an interest rate.

42. (Currently Amended) A ~~method system~~ according to claim 41, wherein the customization request is based upon the set of attributes for each loan ~~product~~.

43. (Currently Amended) A ~~method system~~ according to claim 39, wherein the computer-implemented logic is further configured to display each seller assigned name proximate the purchaser-assigned name associated with the seller-assigned name.

44. (Currently Amended) A method system according to claim 39, wherein the computer-implemented logic is further configured to edit the selection list based upon at least one modification input received from the seller via the computer interface.